• * PALMINTRANET

Day: Friday Date: 10/6/2006

Time: 14:30:46

Inventor Information for 10/637221

Inventor Name	City	State/Country
SMITH, RANDALL M.	GLENVIEW	ILLINOIS
BRIDGES, JACK E.	PARK RIDGE	ILLINOIS
JONES, DENIS E. II	ARLINGTON HEIGHTS	ILLINOIS
HENRY, TODD R.	ARLINGTON HEIGHTS	ILLINOIS
Apple Info Contents Petition I	nto Atty/Agent Into Continuity	/Reexam Foreign
Search Another: Application# PCT //	Search or Patent#	Search Search
Attorney Docket	# Search	

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code # [

	r —					
US 20040097811 A1	US- PGPUB	20040520	Apparatus and method for diagnosing breast-cancer including examination table	600/448		Smith, Randall M. et al.
US 6421550 B1	USPAT .	20020716	Microwave discrimination between malignant and benign breast tumors	600/407	324/638	Bridges; Jack E. et al.
US 6353706 B1	USPAT	20020305	Optimum oil-well casing heating	392/306	166/302; 166/60; 219/635; 219/643	Bridges; Jack E.
US 6061589 A	USPAT	20000509	Microwave antenna for cancer detection system	600/430		Bridges; Jack E. et al.
US 5835866 A	USPAT	19981110	Method for treating radioactive waste	588/19	166/248	Bridges; Jack E. et al.
US 5829437 A	USPAT	19981103	Microwave method and system to detect and locate cancers in heterogenous tissues	600/430	324/638; 600/407	Bridges; Jack E.
US 5807257 A	USPAT	19980915	Breast cancer detection, imaging and screening by electromagnetic millimeter waves	600/430		Bridges; Jack E.
US 5784530 A	USPAT	19980721	Iterated electrodes for oil wells	392/306	166/60	Bridges; Jack E.
US 5751895 A	USPAT	19980512	Selective excitation of heating electrodes for oil wells	392/306		Bridges; Jack E.
US 5713415 A	USPAT	19980203	Low flux leakage cables and cable terminations for A.C. electrical heating of oil deposits	166/60	166/65.1	Bridges; Jack E.
US 5704355 A	USPAT	19980106	Non-invasive system for breast cancer detection	600/407	607/101; 607/154	Bridges; Jack E.
US 5664911 A	USPAT	19970909	Method and apparatus for in situ decontamination of a site contaminated with a volatile material	405/128.4	588/253	Bridges; Jack E. et al.
US 5641423 A	USPAT	19970624	Radio frequency heating apparatus for rendering medical materials	219/770	219/651; 219/774; 219/775; 422/22	Bridges; Jack E. et al.
US 5621845 A	USPAT	19970415	Apparatus for electrode heating of earth for recovery of subsurface volatiles and semi-volatiles	392/303	166/60; 219/772; 219/780; 392/306; 392/338	Bridges; Jack E. et al.
US 5621844 A	USPAT	19970415	Electrical heating of mineral well deposits using downhole impedance transformation networks	392/301	166/60	Bridges; Jack E.
US 5609820	USPAT	19970311	Apparatus for rendering medical	422/23	204/164;	Bridges;

A			materials safe		250/455.11; 422/22; 422/292	Jack E. et al.
US 5586213 A	USPAT	19961217	Ionic contact media for electrodes and soil in conduction heating	392/312	166/248; 392/301	Bridges; Jack E. et al.
US 5543111 A	USPAT	19960806	Method and apparatus for rendering medical materials safe	422/22	204/164; 250/455.11; 250/492.1	Bridges; Jack E. et al.
US 5523052 A	USPAT	19960604	Method and apparatus for rendering medical materials safe	422/22	422/26; 422/299	Bridges; Jack E. et al.
US 5487873 A	USPAT	19960130	Method and apparatus for treating hazardous waste or other hydrocarbonaceous material	588/249	219/679; 373/142; 373/47; 422/305; 422/307; 588/259	Bridges; Jack E. et al.
US 5476634 A	USPAT	19951219	Method and apparatus for rendering medical materials safe	422/22.	250/455.11; 422/26; 422/38	Bridges; Jack E. et al.
US 5420402 A	USPAT	19950530	Methods and apparatus to confine earth currents for recovery of subsurface volatiles and semi-volatiles	219/772	166/248; 166/60; 219/778; 219/780	Bridges; Jack E. et al.
US 5326530 A	USPAT	19940705	Energy-efficient electromagnetic elimination of noxious biological organisms	422/22	422/21; 422/906; 422/907	Bridges; Jack E.
US 5293936 A	USPAT	19940315	Optimum antenna-like exciters for heating earth media to recover thermally responsive constituents	166/248	166/60; 219/779	Bridges; Jack E.
US 5099918 A	USPAT	19920331	Power sources for downhole electrical heating	166/60	166/65.1; 363/37; 363/41	Bridges; Jack E. et al.
US 5070533 A	USPAT	19911203	Robust electrical heating systems for mineral wells	392/301	166/60	Bridges; Jack E. et al.
US 5012868 A	USPAT	19910507	Corrosion inhibition method and apparatus for downhole electrical heating in mineral fluid wells	166/248	166/60; 166/902; 204/196.02; 204/196.36; 205/726	Bridges; Jack E.
US 4919201 A	USPAT	19900424	Corrosion inhibition apparatus for downhole electrical heating	166/60	166/65.1; 166/902; 204/196.02; 204/196.36	Bridges; Jack E. et al.
US 4900196 A	USPAT	19900213	Confinement in porous material by driving out water and substituting sealant	405/267	166/248; 166/288; 405/129.6;	Bridges; Jack E.

					405/129.65; 405/131; 405/169	
US 4821798 A	USPAT	19890418	Heating system for rathole oil well	166/60	166/248	Bridges; Jack E. et al.
US 4793409 A	USPAT	19881227	Method and apparatus for forming an insulated oil well casing	166/57	138/146; 156/187; 166/242.1; 166/380; 166/60; 174/120C; 174/120SR; 392/301; 392/311	Bridges; Jack E. et al.
US 4790375 A	USPAT	19881213	Mineral well heating systems	166/60	166/304; 166/62; 166/902; 392/301; 392/311	Bridges; Jack E. et al.
US 4670634 A	USPAT	19870602	In situ decontamination of spills and landfills by radio frequency heating	219/770	166/248; 166/60; 219/778; 219/780; 299/14; 299/6; 405/128.6; 405/131	Bridges; Jack E. et al.
US 4646277 A	USPAT	19870224	Control for guiding a boring tool	340/853.5	166/65.1; 173/4; 175/24; 175/26; 324/346; 33/304; 340/853.8; 367/191	Bridges; Jack E. et al.
US 4645004 A	USPAT	19870224	Electro-osmotic production of hydrocarbons utilizing conduction heating of hydrocarbonaceous formations	166/248	·	Bridges; Jack E. et al.
US 4600356 A	USPAT	19860715	Underground pipeline and cable detector and process	414/694	172/6; 324/329; 324/336; 37/348; 414/699	Bridges; Jack E. et al.
US 4545435 A	USPAT	19851008	Conduction heating of hydrocarbonaceous formations	166/248	166/245; 166/272.1; 166/50; 166/60;	Bridges; Jack E. et al.

				T	166/65.1;	T
					219/780	
US 4524827	USPAT	19850625	Single well stimulation for the	166/248	166/302;	Bridges;
A		15050025	recovery of liquid hydrocarbons	100/210	166/57;	Jack E. et
			from subsurface formations		166/60	al.
US 4498535	USPAT	19850212	Apparatus and method for in situ	166/248	166/245;	Bridges;
A			controlled heat processing of	100,2.0	166/302;	Jack E.
			hydrocarbonaceous formations with		166/60;	June 2.
			a controlled parameter line		219/770	
US 4485869	USPAT	19841204	Recovery of liquid hydrocarbons	166/248	166/263;	Sresty;
A			from oil shale by electromagnetic	100/210	166/302	Guggilam
			heating in situ			C. et al.
US 4485868	USPAT	19841204	Method for recovery of viscous	166/248	166/263;	Sresty;
A			hydrocarbons by electromagnetic		166/302	Guggilam
			heating in situ			C. et al.
US 4476926	USPAT	19841016	Method and apparatus for	166/248	166/60	Bridges;
Α			mitigation of radio frequency			Jack E. et
			electric field peaking in controlled			al.
			heat processing of			
			hydrocarbonaceous formations in			
			situ			
US 4449585	USPAT	19840522	Apparatus and method for in situ	166/248	166/245;	Bridges;
Α			controlled heat processing of		166/60	Jack E. et
			hydrocarbonaceous formations			al.
US 4340770	USPAT	19820720	Enhancement of the magnetic	174/350	148/108;	Bridges;
A			permeability in glassy metal		307/91;	Jack E. et
			shielding		336/84R	al.
US 3544890	USPAT	19701201	METHOD AND APPARATUS	324/226	324/228;	BRIDGES
A			FOR DETECTING DAMAGE IN		324/239;	JACK E
			TURBINE BLADES BY THEIR		73/119R;	et al.
			MAGNETIC		73/649	*
			CHARACTERISTICS [TEXT			
			AVAILABLE IN USOCR			
IIC 2502067	TIODAT	10700224	DATABASE]	204/006	224/212	DD ID CEG
US 3502967	USPAT	19700324	SYSTEM FOR DETECTING	324/226	324/212;	BRIDGES
A		i i	TWIST AND BEND IN TURBINE		340/870.35;	JACK E
			BLADES [TEXT AVAILABLE IN		73/116;	et al.
US 3281766	USPAT	19661025	USOCR DATABASE] Communication system [TEXT	367/134	73/649	DDIDGES
A	USPAI	19001023	AVAILABLE IN USOCR	307/134	329/311; 367/901;	BRIDGES
11			DATABASE]		455/40	JACK E
US 3211946	USPAT	19651012	Electromagnetic deflection circuits	315/370	315/407;	BRIDGES
A		17031012	TEXT AVAILABLE IN USOCR	313/3/0	315/408;	JACK E
* *			DATABASE]		313/408, 327/133;	JACK E
					327/133,	
US 3144580	USPAT	19640811	Vertical deflection system [TEXT]	315/397	3211133	BRIDGES
A		17010011	AVAILABLE IN USOCR	010/0/1		JACK E
			111111111111111111111111111111111111111		1	
			DATABASE]			et al.

A			AVAILABLE IN USOCR		338/176;	JACK E
			DATABASE]		338/74	
US 3013114 A	USPAT	19611212	Display device with contrast improving optical filter [TEXT AVAILABLE IN USOCR DATABASE]	348/834	348/835; 359/450; 359/885	BRIDGES JACK E
US 2966543 A	USPAT	19601227	Secrecy television decoding arrangement and method of operating the same [TEXT AVAILABLE IN USOCR DATABASE]	380/218		BRIDGES JACK E
US 2913518 A	USPAT	19591117	Subscription television [TEXT AVAILABLE IN USOCR DATABASE]	380/223	327/414; 380/224	BRIDGES JACK E
US 2903686 A	USPAT	19590908	Encoding apparatus [TEXT AVAILABLE IN USOCR DATABASE]	341/78		BRIDGES JACK E
US 2862049 A	USPAT	19581125	Subscription television [TEXT AVAILABLE IN USOCR DATABASE]	380/218	327/100	BRIDGES JACK E
US 2847768 A	USPAT	19580819	Subscription television encoding apparatus [TEXT AVAILABLE IN USOCR DATABASE]	380/240	380/26	BRIDGES JACK E
US 2823253 A	USPAT	19580211	Subscription television system [TEXT AVAILABLE IN USOCR DATABASE]	380/218		BRIDGES JACK E
US 2823252 A	USPAT	19580211	Subscription television system [TEXT AVAILABLE IN USOCR DATABASE]	380/218		BRIDGES JACK E
US 2778009 A	USPAT	19570115	Encoding mechanism for a subscription type of communication system [TEXT AVAILABLE IN USOCR DATABASE]	380/239	341/177; 380/218	BRIDGES JACK E
US 2769854 A	USPAT	19561106	Subscription television system [TEXT AVAILABLE IN USOCR DATABASE]	380/218		BRIDGES JACK E
US 2761010 A	USPAT	19560828	Vertical synchronizing pulse selector [TEXT AVAILABLE IN USOCR DATABASE]	348/550	327/552; 327/98	BRIDGES JACK E
US 2702875 A	USPAT	19550222	Deflection system [TEXT AVAILABLE IN USOCR DATABASE]	315/370	336/110	BRIDGES JACK E
US 2678413 A	USPAT	19540511	Transformer [TEXT AVAILABLE IN USOCR DATABASE]	336/84R	336/182; 336/192; 336/198	ROBERT ADLER et al.
US 2662183 A	USPAT	19531208	Phase shift oscillating system [TEXT AVAILABLE IN USOCR DATABASE]	331/20	315/388; 331/137; 348/540	BRIDGES JACK E

US 2628326 A	USPAT	19530210	Television apparatus [TEXT AVAILABLE IN USOCR DATABASE]	315/382.1		BRIDGES JACK E
US 2606306 A	USPAT	19520805	Television size-control circuit [TEXT AVAILABLE IN USOCR DATABASE]	315/406	348/704	BRIDGES JACK E
US 2593005 A	USPAT	19520415	Synchronized oscillator circuit [TEXT AVAILABLE IN USOCR DATABASE]	315/378	315/387; 315/397; 331/135; 331/138; 331/168; 331/172; 331/176	BRIDGES JACK E
US 2591914 A	USPAT	19520408	Self-sustaining sawtooth current generator [TEXT AVAILABLE IN USOCR DATABASE]	331/149	313/104; 313/302; 313/37; 313/38; 313/40; 331/151; 331/169; 331/184	BRIDGES JACK E

.